





## WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 136 1976 days after the completion or abandonment of the well.

ady a dita to the completion of the completion o	Department of Water Resources						
1. WELL OWNER	7. WATER LEVEL						
NameJames Hamilton	Static water level339 feet below land surface						
	Static water level 139 feet below land surface  Flowing?  Yes  No G.P.M. flow						
AddressHtn Home Idaho 83647	Temperature° F. Quality						
	Artesian closed-in pressurep.s.i.						
Owner's Permit No. 61-7251	Controlled by ☐ Valve ☐ Cap ☐ Plug						
Owner st office (vo.							
2. NATURE OF WORK	8. WELL T	EST DAT	TA .				
	ı						
New well  Deepened  Replacement	🔀 Pump		☐ Bailer ☐ Other				
	Discharge	G.P.M.	Draw Down Hours Pumped				
☐ Abandoned (describe method of abandoning)							
			<u></u>				
3. PROPOSED USE							
			46400				
☐ Domestic ☑ Irrigation ☐ Test ☐ Other (specify type)	9. LITHOL	OGIC L	$_{\text{OG}}$ 46493	0493			
	Hole De	pth	Manage 1	Water			
Municipal   Industrial   Stock   Waste Disposal or Injection	Diam. From	То	Material	Yes N			
	16 0	6	Clay & sand	1			
4. METHOD DRILLED	16 6	9	Gray lava, broken	<del></del> _			
	16 9	38	Gray la va	<del>↓                                    </del>			
☑ Cable ☐ Rotory ☐ Dug ☐ Other	16 38	113	Brown lava	+			
5. WELL CONSTRUCTION	16 43	52	Gray lava	+-+			
5. WELL CONSTRUCTION	16 52	65	Brown lava	<del>-  </del>			
Diameter of hole 16 inches Total depth 700 feet	16 65	89	Gray lava Brown lava	<del> </del>			
Casing schedule: KI Steel   Concrete	16 89 16 91	91 98	Brown clay	1			
Thickness Diameter From To	16 99	145	Gray lava	1			
inches inches + i feet 20.00 feet	16 145	161	Brown lava, hard				
inches inches feet feet	16 161	202	Grav la va				
inches inches feet feet	16 202	210	Brown clay				
inches feet feet	16 210	215	gray lava				
inches feet	16 215	1	Clay	$\bot$			
	16 228	1 6 70	Gray lava				
Was a packer or seal used? ☐ Yes ♣ No Perforated? ☐ Yes ♣ No	16 236		Brown lava	+			
How perforated?	16 258	1	Gray lava, hard	<del>                                     </del>			
Size of perforation inches by inches	16 298	318	Brown lava	+			
Number From To	16 318	333	Red lava	x			
perforations feet feet	16 333 16 365		Brown lava, hard & caving Black lava, hard	<del>                                      </del>			
perforations feet feet	16 385		Bhack cinders	+			
perforations feet feet	16 391	7	Gray lava				
•	16 436	1	Brown lava	x			
Well screen installed? ☐ Yes 🏝 No	16 465	485	Gray lava	1_1_			
Manufacturer's name Model No	16 485		Brown lava	x			
Type Model No feet to feet		533	Gray lava	×			
Diameter Slot size Set from feet to feet	16 533		Gray clay	<del></del>			
	16 5h0 16 555	-	Fink clay Sand, gravel & clay	+-+			
Gravel packed?	16 570	7	Blue clay	+-+			
Placed fromfeet tofeet	16 574	7	Grav lava, hard	1 !			
20	16 582	•	Blue clay				
Surface seal depth 29 Material used in seal Cement grout	16 590	1 2 .	Gray clay				
Puddling clay Well cuttings	16 60L	631		<u>:</u>			
Sealing procedure used   Sterry pit  Temporary surface cosing	16  631	6 <u>4</u> 2	Small gravel, snad, clay	x			
☑ Overbore to seel depth	ĺ		go to page				
C. LOCATION OF WELL	10.	M <sub>n</sub>	y 18, 1976 finished Nov 4, 19	76			
6. LOCATION OF WELL	Work sta	arted	finished				
Sketch map location must agree with written location.	<del></del>	<del></del>	****	<del></del>			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	II. DRILLEI	RS CERT	FICATION USG	5/			
	ľ		<del>-</del>	1.			
Subdivision Name	Firm No	me nid	dleston Drilling Inc. Firm N	10			
· W		R+	1, Box 610-D Mtn Home old 11	/23/70			
Lot No	Appress		1000	<b>C</b> 7			
	Signed by (Firm Official) Ton Leglisten						
S	and Officer						
County_Elmore	(Operator) when to						
S <sup>1</sup> / <sub>4</sub> <b>**</b> ½ <b>NE</b> ½ Sec. 14 , T. 4 <b>*</b> ½/S, R. 6 E/W		(Ope					
1. 4 M/S, R. O E/W	1						



## State Idaho Department of Water Resources

RECEIVED.

## **WELL DRILLER'S REPORT**

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days after the completion of	abanco	1111101112	51 CIIC V	O1-1				
1. WELL OWNER	7. WATER LEVEL Pagement of Moles Responses							
Name Jim Hamilton	Static water levelfeet below land surface							
	Flowing? 🗆 Yes 🗀 No G.P.M. flow						-	
Address	Temperature F. Quality p.s.i.							
Owner's Permit No. 61- > 251	Controlled by							
2. NATURE OF WORK	8. WELL TEST DATA							
☐ New well ☐ Deepened ☐ Replacement				☐ Bailer ☐ Other  Draw Down ☐ Hours Pumped				
Abandoned (describe method of abandoning)	Discharge G.P.M.			Draw Down Hours Pum				
3. PROPOSED USE								
□ Domestic □ Irrigation □ Test □ Other (specify type)	9. LITHOLOGIC LOG							
	Hole Depth						Water	
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Diam. From To			Material		Yez No		
4. METHOD DRILLED	16 16	642	673 693	Clay, tan & sticky Some gravel(pea),	Sand & cl	V V		
	16	693	700	Clay, small gravel	Jan. 3. 02.	, 1		
☐ Cable ☐ Rotory ☐ Dug ☐ Other								
5. WELL CONSTRUCTION								
Diameter of hole inches Total depthfeet								
Casing schedule:  Steel  Concrete							-	
Thickness Diameter From To								
inchesinches +feetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet				<u></u>				
inches inches feet feet							_	
inches inches feet feet								
inches feet feet								
Was casing drive shoe used? ☐ Yes ☐ No Was a packer or seal used? ☐ Yes ☐ No						1		
Perforated?						<del> </del> -	-	
How perforated? ☐ Factory ☐ Knife ☐ Torch						1	<del></del>	
Size of perforation inches by inches								
Number From To perforations feet feet				· · · · · · · · · · · · · · · · · · ·	<del></del>	-		
perforations feet feet	<b></b>			<del></del>	<del></del>	-	3	
perforations feet feet								
: Well screen installed? ☐ Yes ☐ No								
Manufacturer's name						<del> </del> -		
Type Model No								
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet								
ibet toibet	<u> </u>				<del></del>	<del> </del>		
Gravel packed?				·		<del>;</del>		
Placed from feet to feet								
Surface seal depth Material used in seal   Cement grout	<del></del>					$\vdash$		
☐ Puddling clay ☐ Well cuttings								
Sealing procedure used   Sterry pit  Temporary surface cosing								
Overbore to seel depth								
6. LOCATION OF WELL	10. W	ork sta	rted	finished			_	
Sketch map location must agree with written location.		_	· <del>· </del>					
<del></del>	II. DRILLERS CERTIFICATION USGS					;		
Subdivision Name	Firm NameFirm No.							
w E						i —		
Lot No Block No	Address Date							
	Signed by (Firm Official) Kon Heldliston							
County Elman	and "							
C / I	(Operator)							
5 54 12 Sec. 14, T. 4 NS, R. 6 EN				•	" " to talk at all	المالية المالية		